Ionizer / Bar Type

New

CE CH CALUS

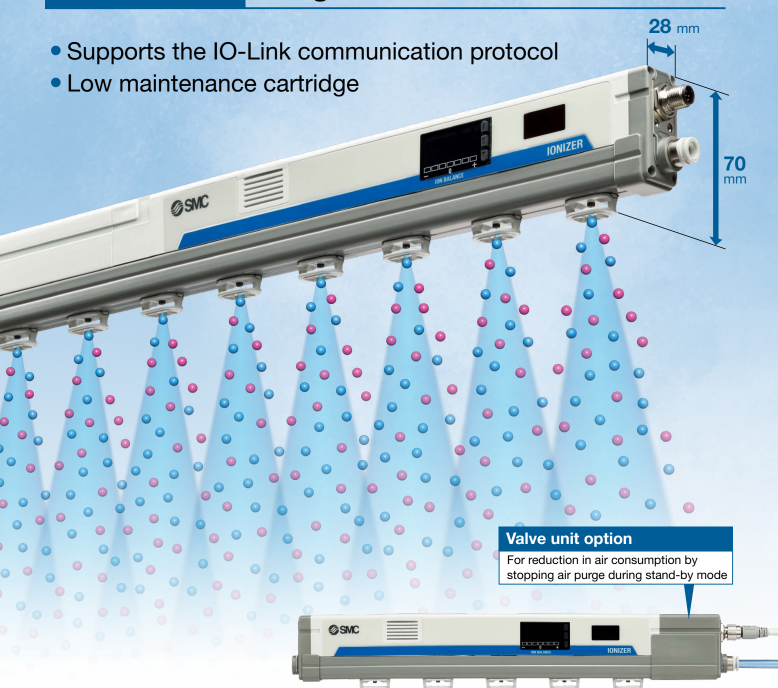
High speed static neutralization

Fastest time 0.1 s*1



Space saving

Height 70 mm x Width 28 mm

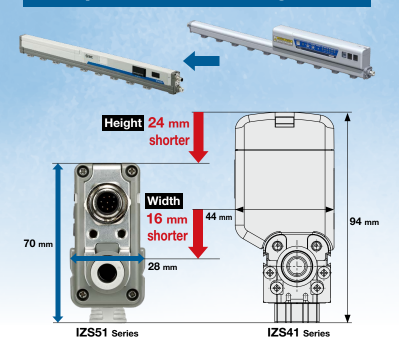


*1 Conditions: Discharge time from 1000 V to 100 V Object to be neutralized: Charged plate (Dimensions: 150 mm x 150 mm, Capacitance: 20 pF) Installation distance: 100 mm (Tungsten emitter, Air purge: 0.3 MPa)



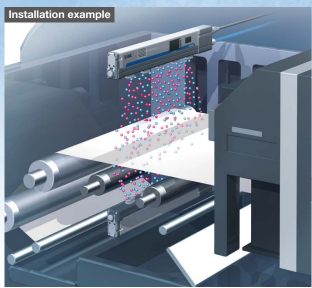


Compact and flat body



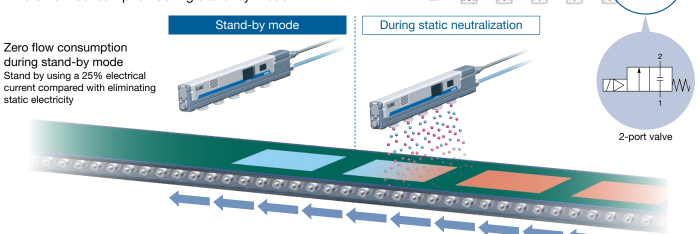
Compact body with piping on one side

Can be mounted in narrow spaces

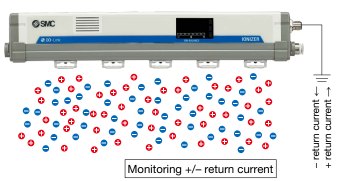


Valve unit option

- A 2-port valve is integrated into the ionizer, achieving space saving and reduced wiring.
- Air purge can be stopped using a stop signal for the ion generation.
- Zero flow consumption during stand-by mode

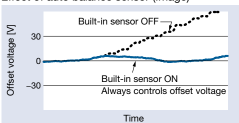


With auto balance function



The offset voltage (ion balance) in the static neutralization area is controlled so that the voltage is maintained at a constant value by monitoring the ions emitted from the ionizer using the ground line.

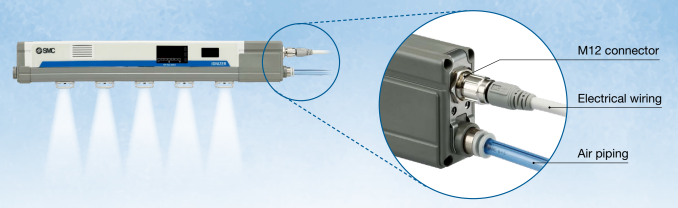
Effect of auto balance sensor (Image)





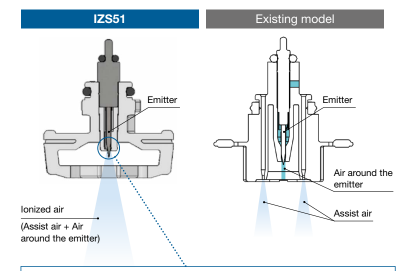
Piping on one side possible

- The electrical wiring and air piping are positioned in the end of the product.
- Maintains enough air purge performance even with piping on one side.



Low maintenance cartridge

- Concentrating the air (for reducing emitter contamination) around the emitter and the assisting air (for ion transfer)
- Reduces dirt on the emitter, compared with the existing model

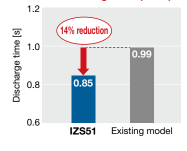


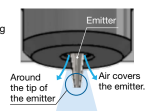
Low maintenance

Reduces emitter contamination by increasing the air flow around the emitter, compared with previous models.

High speed static neutralization
 The air flow around the emitter tip has been optimized to improve ion transfer efficiency.

 Reduced discharge time (-14%)





Ionized air

Existing model (High speed static neutralization cartridge) IZS51 (High flow cartridge)

- · Number of cartridges: 10 pcs.
- Flow rate per cartridge 11.1 L/min (ANR)
- · Comparison at an installation distance of 600 mm

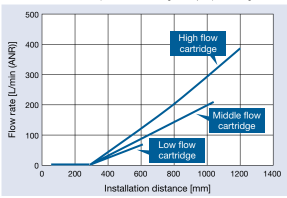
Cartridge variations

Choice of a cartridge type suitable for an application such as a high-speed static neutralization with a high flow or static neutralization with a low flow



Required consumed flow until the static elimination time reaches 1 second by each installation distance.

Conditions: IZS51-1100□ (Number of cartridges: 18 pcs.), Discharge time 1 s



Emitter material type

Tungsten/Single crystal silicon (for silicon wafers)



Tungsten
Emitter cartridge color: White

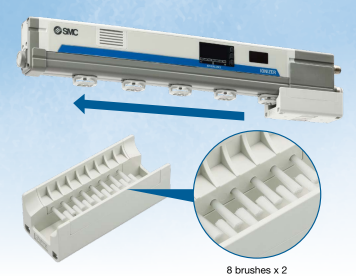


Silicon Emitter cartridge color: Gray



Improved maintainability

Clean all the emitters with a dedicated cleaning kit.



Maintenance detection function

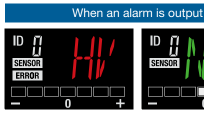
Constantly monitors for dirt on an emitter.
 Choice of 3 detection levels



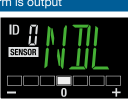
Operation status can be checked at a glance.



Frequency display
Built-in sensor ON/OFF display



CPU failure Power supply failure Incorrect high voltage Output signal overcurrent

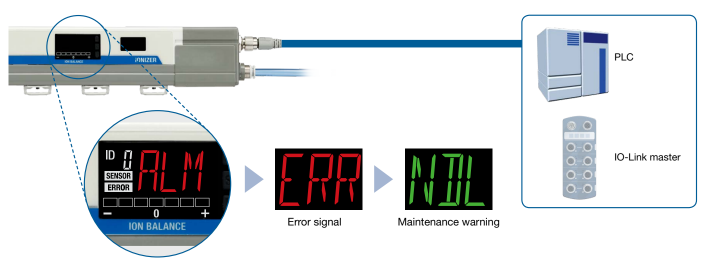


Maintenance warning



Output signals check function

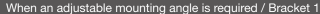
Capable of checking for the connection to a PLC or an IO-Link master or status errors in the upper system equipment



Output signals check mode



2 types of brackets are available.





When space reduction is required / Bracket 2



The ionizers can be set with a remote controller.

- The ionizer can be adjusted and set remotely.
- Up to 16 ionizers can be identified by address setting.
- Frequency setting
- Offset voltage adjustment
- The built-in sensor can be switched ON and OFF.
- Maintenance detection level selection: 3 levels
- Switching ON/OFF for the simultaneous operations of the ion generation and air supply stop*1
 - *1 Only when the valve unit is installed



Safety function

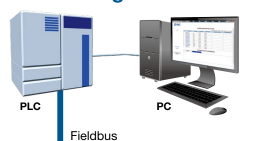
Drop prevention cover: For increased cartridge drop prevention





Supports the IO-Link communication protocol

Visualization of operation and equipment status/Remote monitoring and control by communication



Configuration File (IODD File*1)

 \cdot Manufacturer \cdot Product part no. \cdot Set value

IODD is an abbreviation of IO Device Description. This file is necessary for setting the device and connecting it to a master. Save the IODD file on the PC to be used to set the device prior to use.



interface technology between the sensor/ actuator and the I/O terminal that is an international standard: IEC 61131-9.

Device settings can be set by upper level equipment. Parameter values

· Control data, etc.

0 0 0 0 0

Readable device data:

- Ion generation ON/OFF signal and offset voltage data
- Auto balance ON/OFF signal
- Device information: Manufacturer, Product part number, etc.
- Normal or abnormal device status





IO-Link Master

Automatic setting function [Data storage function]

When replacing the controller with another of the same type (the same device ID), the parameters (set values) stored in the IO-Link master are automatically copied (set) to the new controller.



Process Data

PD_IN

Bit offset	23	22	21	20	19	18	17	16
Item	lon generation	Air supply	Output signals check mode		Reserved		lon ba	alance

Bit offset	15	14	13	12	11	10	9	8
Item		Ion balance						

It is possible to monitor the ion balance with the cyclic (periodic) data.

Bit offset	7	6	5	4	3	2	1	0
Item	Error diagnosis	CPU failure	IOL power supply failure	CTL power supply failure		Maintenance notification	Rese	erved

It is possible to find problems with the equipment in detail with the cyclic (periodic) data.

PD_OUT

Bit offset	15	14	13	12	11	10	9	8
Item	Process data output valid	lon generation	Air supply	Reserved		Offset adjus	voltage tment	

Bit offset	7	6	5	4	3	2	1	0
Item		Offset voltage adjustment						

It is possible to adjust the offset voltage with the cyclic (periodic) data.



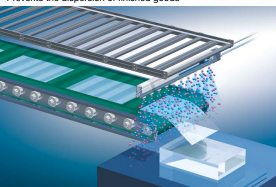
Application examples

For the static neutralization of resin frames



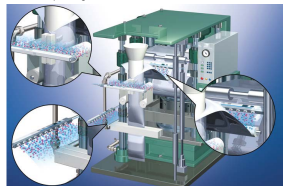
For the static neutralization of film-molded goods

- Prevents goods from adhering to the conveyerPrevents the dispersion of finished goods



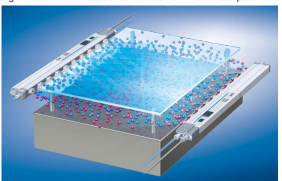
For the static neutralization of packing films

- Prevents the filled substances from adhering to packing films
- Reduces packing mistakes



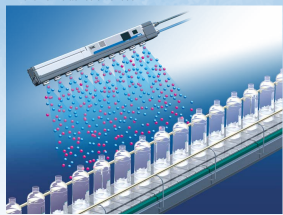
For the static neutralization of glass substrates

• Prevents the breakage of glass substrates by the static electricity generated when the substrate is lifted from the surface plate



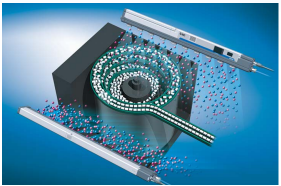
For the static neutralization of PET bottles

- Prevents bottles from falling over on conveyor belts
- Prevents the adhesion of dust



For the static neutralization of parts feeders

• Prevents the clogging of parts feeders

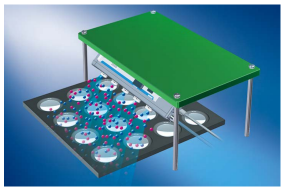


For the static neutralization during wafer transfer • Prevents breakage due to discharge between wafers and hands



For the static neutralization of lenses

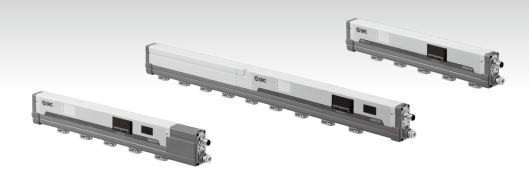
- Removes dust from lenses
- Prevents the adhesion of dust





CONTENTS

Ionizer / Bar Type IZS51 Series



Technical Data: Static Neutralization Characteristics

① Installation Distance and Discharge Time	p. 8
② Static Neutralization Range	p. 8
③ Pressure — Flow Rate Characteristics	p. 10
How to Order	p. 11
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Cafaty Instructions	Pook sove

⚠ IZS51 Series / Specific Product Precautions

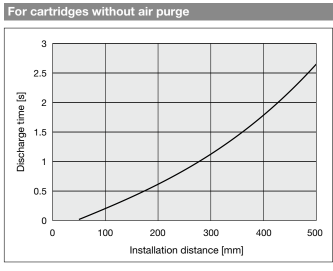
Be sure to read this before handling the products. For the safety instructions, refer to the "Handling Precautions for I SMC Products" and the "Operation Manual" found on the SMC website: https://www.smcworld.com

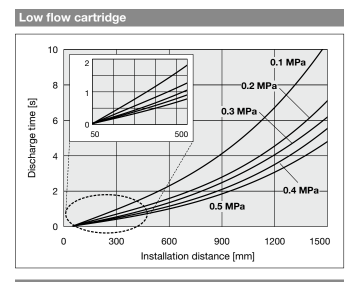
IZS51 Series **Technical Data**

Static Neutralization Characteristics

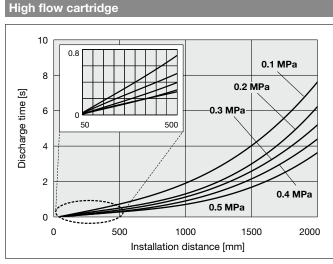
Static neutralization characteristics are based on data using a charged plate (Dimensions: 150 mm x 150 mm, Capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD STM3.1-2015). Use this data only as a guideline for model selection because the values vary depending on the material and/or size of the subject.

① Installation Distance and Discharge Time (Discharge Time from 1000 V to 100 V)





Middle flow cartridge 10 0.1 MPa 0.2 MPa 8 Discharge time [s] 0.3 MPa 500 4 2 0.4 MPa 0.5 MPa 500 1500 2000 1000 Installation distance [mm]



② Static Neutralization Range (Discharge Time from 1000 V to 100 V)

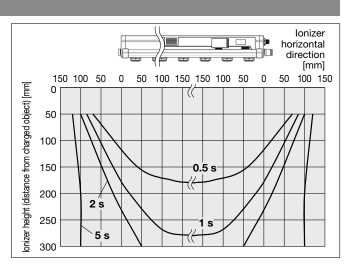
Ionizer front - back direction [mm] 250 200 150 100 50 50 150 200 250 onizer height (distance from charged object) [mm] 50 100 150 0.5 s 200 250 1 s

1) For cartridges without air purge

5 s

300

2 s

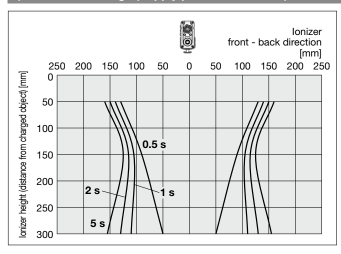


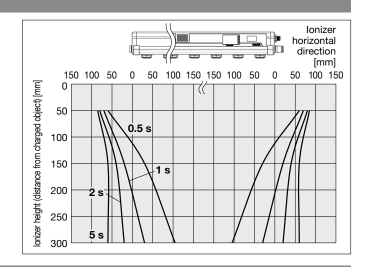
Static Neutralization Characteristics

* Static neutralization characteristics are based on data using a charged plate (Dimensions: 150 mm x 150 mm, Capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD STM3.1-2015). Use this data only as a guideline for model selection because the values vary depending on the material and/or size of the subject.

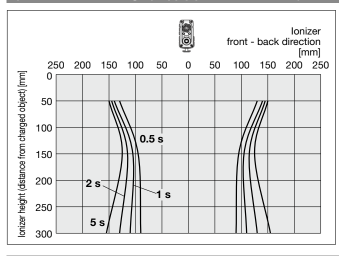
② Static Neutralization Range (Discharge Time from 1000 V to 100 V)

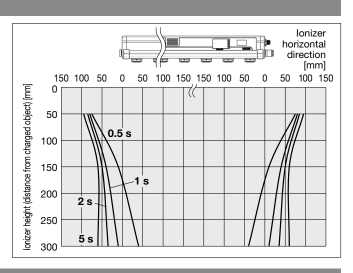
2) Low flow cartridge (Supply pressure: 0.3 MPa)



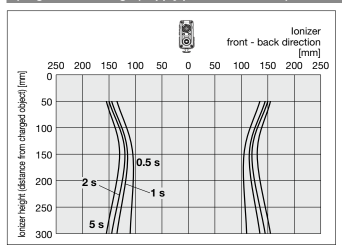


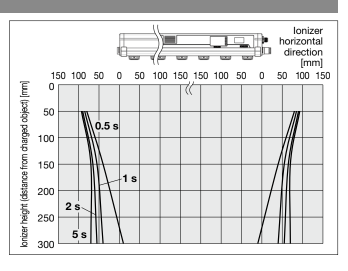
3) Middle flow cartridge (Supply pressure: 0.3 MPa)





4) High flow cartridge (Supply pressure: 0.3 MPa)





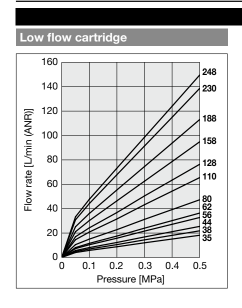


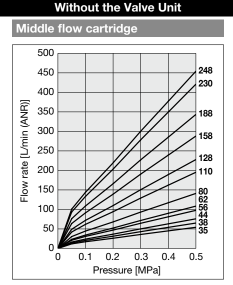
Technical Data IZS51 Series

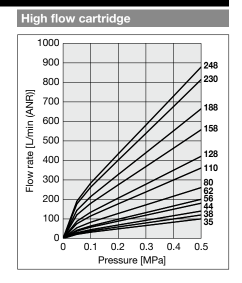
Static Neutralization Characteristics

* Static neutralization characteristics are based on data using a charged plate (Dimensions: 150 mm x 150 mm, Capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD STM3.1-2015). Use this data only as a guideline for model selection because the values vary depending on the material and/or size of the subject.

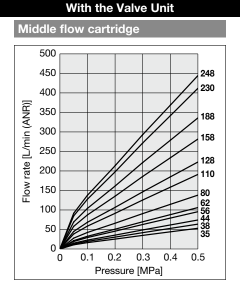
③ Pressure — Flow Rate Characteristics

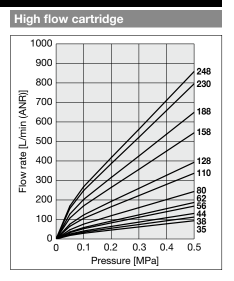






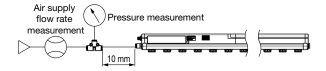
Low flow cartridge 160 248 140 230 120 Flow rate [L/min (ANR)] 100 158 80 128 60 40 20 0.4 0.5 0 0.1 0.2 0.3 Pressure [MPa]



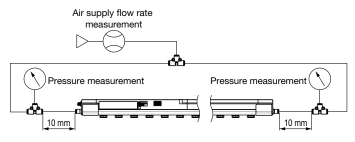


How to measure

a) Piping on one side......Connecting tube O.D. ø10 x I.D. ø6.5 Bar length symbol: 35, 38, 44, 56, 62, 80, 110, 128



b) Piping on both sides......Connecting tube O.D. ø10 x I.D. ø6.5 Bar length symbol: 158, 188, 230, 248





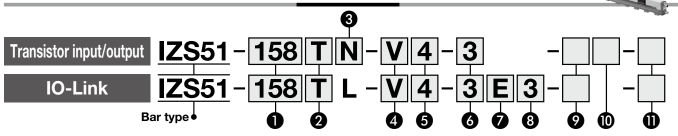
Ionizer / Bar Type

IZS51 Series



RoHS

How to Order



Bar length

Symbol	Bar length [mm]	Symbol	Bar length [mm]
35	350	110	1100
38	380	128	1280
44	440	158	1580
56	560	188	1880
62	620	230	2300
80	800	248	2480

2 Emitter cartridge type/Emitter material

Symbol	Type	Material
Т	Lliab flow cortridae	Tungsten
С	High flow cartridge	Silicon
J	Middle flow cartridge	Tungsten
K	wilddie now cartridge	Silicon
V	Low flow cartridge	Tungsten
S	Low now carringe	Silicon

3 Input/Output

Symbol	Type
N	NPN input/output
P	PNP input/output

4 Piping port

Symbol	Туре
Nil	Piping on both sides
D	Piping on one side*1
V	With the valve unit*1, *2

- *1 Air supply from M12 connector side (Another side is plugged.)
- *2 Valve units are mounted on both sides of the bar. When the emitter cartridge type is a high flow cartridge (symbol: T or C) and the bar length is selected 1580, 1880, 2300 or 2480.

5 One-touch fitting

Symbol	Metric size	Symbol	Inch size
4	ø4 Straight	5	ø3/16" Straight
6	ø6 Straight	7	ø1/4" Straight
8	ø8 Straight	9	ø5/16" Straight
Α	ø10 Straight	В	ø3/8" Straight

* The selected one-touch fittings vary depending on the @ emitter cartridge type and @ the piping port. Select the product, referring to the recommended port size on the following page.

6 Power supply cable (For NPN/PNP type/IO-Link type)

Symbol	Type				
N	None				
3	3 m	For transistor input/output (NPN)			
5	5 m				
Z	10 m	PNP) type			
S	0.5 m				
1	1 m	For IO-Link type			
3	3 m				

Communication cable (For IO-Link type)

Symbol	Туре
N	None
E	0.5 m
G	1 m
J	3 m

8 Relay cable (For IO-Link type)

Symbol	Туре
N	None
3	3 m*1
5	5 m*1
Z	10 m* ¹

*1 Included T-connector (1 pc.)

9 Bracket

Symbol	Туре
Nil	None
В	With bracket 1
W	With bracket 2

* The number of intermediate brackets depends on the bar length. (Refer to the table below.)

Number of brackets

Bar length symbol	End bracket	Intermediate bracket
35 to 62		None
80 to 158	With 2 pcs.	With 1 pc.
188 to 230	With 2 pcs.	With 2 pcs.
248		With 3 pcs.

Remote controller

S	ymbol	Type
	Nil	None
	R	Included

Made to order

Symbol	Type
Nil	None
-X10	Non-standard bar length
-X14	Model with drop prevention cover

Recommended Piping Port Size

■ Without the valve unit IZS51-□□□-□

4 Select one-touch fittings from the table below when the piping port is selected from either piping on both sides (Nil) or piping on one side (D).

IZS51-□T(C)□ High flow cartridge

Symbol	Applicable tube O.D.	350	380	440	560	620	800	1100	1280	1580	1880	2300	2480
4	ø4	•	•	•	_	_	_	_	_	_	_	_	_
6	ø6	0	0	0	0	•	•	•	_	_	_	_	_
8	ø8	0	0	0	0	0	0	•	•	•	•	_	_
Α	ø10	0	0	0	0	0	0	0	0	0	•	•	•
5	ø3/16"	0	0	•	•	•	_	_	_	_	_	_	_
7	ø1/4"	0	0	0	0	0	•	•	•	_	_	_	_
9	ø5/16"	0	0	0	0	0	0	•	•	•	•	_	_
В	ø3/8"	0	0	0	0	0	0	0	0	0	•	•	•

O: Can be selected for either piping on both sides or piping on one side ●: Can be selected only for piping on both sides —: The bar length in use cannot select the port size.

IZS51-□J(K)□ Middle flow cartridge

Symbol	Applicable tube O.D.	350	380	440	560	620	800	1100	1280	1580	1880	2300	2480
4	ø4	0	0	0	•	•	•	_	_	_	_	_	_
6	ø6	0	0	0	0	0	0	0	•	•	•	•	_
8	ø8	0	0	0	0	0	0	0	0	0	0	•	•
Α	ø10	0	0	0	0	0	0	0	0	0	0	0	0
5	ø3/16"	0	0	0	0	0	•	•	•	_	_	_	_
7	ø1/4"	0	0	0	0	0	0	0	0	•	•	•	•
9	ø5/16"	0	0	0	0	0	0	0	0	0	0	•	•
В	ø3/8"	0	0	0	0	0	0	0	0	0	0	0	0

○: Can be selected for either piping on both sides or piping on one side ●: Can be selected only for piping on both sides —: The bar length in use cannot select the port size.

IZS51-□V(S)□ Low flow cartridge

Symbol	Applicable tube O.D.	350	380	440	560	620	800	1100	1280	1580	1880	2300	2480
4	ø4	0	0	0	0	0	0	0	0	0	•	•	•
6	ø6	0	0	0	0	0	0	0	0	0	0	0	0
8	ø8	0	0	0	0	0	0	0	0	0	0	0	0
Α	ø10	0	0	0	0	0	0	0	0	0	0	0	0
5	ø3/16"	0	0	0	0	0	0	0	0	0	0	0	0
7	ø1/4"	0	0	0	0	0	0	0	0	0	0	0	0
9	ø5/16"	0	0	0	0	0	0	0	0	0	0	0	0
В	ø3/8"	0	0	0	0	0	0	0	0	0	0	0	0

O: Can be selected for either piping on both sides or piping on one side •: Can be selected only for piping on both sides

■With the valve unit: IZS51-□□□-V

4 Select one-touch fittings from the table below when the piping port is selected as the valve unit option (V).

IZS51-□T(C)□-V High flow cartridge

Symbol	Applicable tube O.D.	350	380	440	560	620	800	1100	1280	1580	1880	2300	2480
4	ø4	_	_	_	_	_	_	_	_	_	_	_	_
6	ø6					_	_	_	_	_	_	_	_
8	ø8							_	_	_	_	_	_
Α	ø10												
5	ø3/16"			_	_	_	_	_	_	_	_	_	_
7	ø1/4"						_	_	_	_	_	_	_
9	ø5/16"							_	_	_	_	_	_
В	ø3/8"												

 $[\]square$: The valve unit is attached to the M12 connector side of the product. The piping port on the opposite side is plugged.

■: The valve units are attached to both sides of the body. Supply air from the piping ports on both sides. —: The bar length in use cannot select the port size.

IZS51-□J(K)□-V Middle flow cartridge

12001-		HOW Cart	ilage										
Symbol	Applicable tube O.D.	350	380	440	560	620	800	1100	1280	1580	1880	2300	2480
4	ø4				_	_	_	_	_	_	_	_	_
6	ø6								_	_	_	_	_
8	ø8											_	_
Α	ø10												
5	ø3/16"						_	_	_	_	_	_	_
7	ø1/4"									_	_	_	_
9	ø5/16"											_	_
В	ø3/8"												

: The valve unit is attached to the M12 connector side of the product. The piping port on the opposite side is plugged. —: The bar length in use cannot select the port size.

IZS51-□V(S)□-V Low flow cartridge

Symbol	Applicable tube O.D.	350	380	440	560	620	800	1100	1280	1580	1880	2300	2480
4	ø4										_	_	_
6	ø6												
8	ø8												
Α	ø10												
5	ø3/16"												
7	ø1/4"												
9	ø5/16"												
В	ø3/8"												

☐: The valve unit is attached to the M12 connector side of the product. The piping port on the opposite side is plugged. —: The bar length in use cannot select the port size.



Made to Order

Symbol	Description					Sp	ecificatio	ns			
-X10 Non-standard bar length			Manufacturable bar length [mm]: 440 + 60 x N (n: Integer from 1 to 34) (For n = 2, 3, 6, 11, 14, 19, 24, 31, and 34, use a standard model.)								
Transistor	input/output IZS51-]-[]	-		-[(10
10-	Link IZS51-		L	-	-	-				->	(10
			Stand	ard mo	del num	ıber →	p. 11				
		Bar le	ngth								
		Symbol	Length [mm]	Symbol	Length [mm]	Symbol	Length [mm]	Symbol	Length [mm]	Symbol	Length [mm]
		50	500	98	980	140	1400	176	1760	212	2120
		68	680	104	1040	146	1460	182	1820	218	2180
		74	740	116	1160	152	1520	194	1940	224	2240
		86	860	122	1220	164	1640	200	2000	236	2360
		92	920	134	1340	170	1700	206	2060	242	2420

Symbol	Description	Specifications				
-X14	Model with drop prevention cover	The main unit is shipped fitted with a drop prevention cover available as an option.				
Transistor	input/output IZS51-					
IO-	Link IZS51-	L X14				

| Standard model number \rightarrow p. 11

Compliant with non-standard bar lengths. For the non-standard bar lengths, refer to the table for -X10 bar lengths.



Specifications

Ionizer

Ionizer model		IZS51-□□N (NPN)	IZS51-□□N (NPN)						
Ion generat	ion method	Corona discharge type							
Method of a	applying voltage	AC, DC*1							
Applied vol	tage*2	±7000 V							
Offset volta	ıge* ³		Within ±30 V						
	Fluid		Air (Clean, dry air)						
	Operating pressure		0.5 MPa or less						
Air purge	Proof pressure		0.7 MPa						
	Connecting tube		Metric size: ø4, ø6, ø8, ø10						
	size		Inch size: ø3/16", ø1/4", ø5/16", ø3/8"						
Power supp	oly voltage		24 VDC ±10%						
Current cor	nsumption		700 mA or less						
Input signa	* 4	Connected to DC (-) Voltage range: 5 VDC or less Current consumption: 5 mA or less	Connected to DC (+) Voltage range: 19 VDC to power supply voltage Current consumption: 5 mA or less	-					
Output sign	nal* ⁴	Max. load current: 100 mA Residual voltage: 1 V or less (Load current at 100 mA) Max. applied voltage: 26.4 VDC	Max. load current: 100 mA Residual voltage: 1 V or less (Load current at 100 mA)	_					
IO-Link communication*5		_	_	Voltage range: 18 to 30 VDC Current consumption: 100 mA or less For details, refer to the "IO-Link Communication Specifications" table below.					
Function		Auto balance, Maintenance detection, High voltage abnormality detection (Ion generation stops when an abnormality is detected.), and Ion generation stop input							
Effective static neutralization distance		50 to 2000 mm							
	setting (Max.)	100 Hz							
	d fluid temperatures								
Ambient hu		35 to 80%Rh (No condensation)							
	of protection		IP30						
Standards		CE (E	MC directive, RoHS directive), UKCA, C	SA/UL					

- *1 Apply cathode or anode to DC.
- *2 Measured value with a high voltage probe (1000 M Ω , 5 pF).
- *3 With air purge at a distance of 300 mm between the workpiece and ionizer.
- *4 Transistor input/output type
- *5 IO-Link type

IO-Link Communication Specifications

C Link Communication Opcomedations						
IO-Link type	Device					
IO-Link version	V1.1					
Configuration file format	IODD file*1					
Communication speed	COM2 (38.4 kbps)					
Min. cycle time	8.0 ms					
Process data length	Input data: 3 bytes, Output data: 2 bytes					
On request data communication	Yes					
Data storage function	Yes					
Event function	Yes					
Vendor ID	131 (0 x 0083)					
Device ID	666 (0 x 00029A)					

^{*1} The configuration file can be downloaded from the SMC website: https://www.smcworld.com

Emitter Cartridge Quantity, Weight

Symbol for bar length	35	38	44	56	62	80	110	128	158	188	230	248
Emitter cartridge quantity	5	6	7	9	10	13	18	21	26	31	38	41
Weight [g]	730	772	844	959	1018	1192	1483	1658	1948	2238	2645	2819

AC Adapter *1

IZS51-CG1, IZS51-CG2
100 to 240 VAC, 50/60 Hz
1.9 A
0 to 40°C
35 to 65%Rh (No condensation)
365 g (IZS51-CG1), 200 g (IZS51-CG2)
CE/UKCA, CSA/UL

^{*1} When supplying power with this AC adapter, it is no longer CSA/UL compliant.

^{*2} The included AC cable is for use in Japan only (Rated voltage 125 V, Plug JIS C 8303, AC Inlet IEC 60320-C6).



Accessories / Accessories Sold Separately (for Individual Parts)

Emitter cartridge

IZS51-NT

Symbol Cartridge type Emitter material Nozzle color Cartridge color White Tungsten High flow Blue cartridge С Silicon Gray Tungsten White Middle flow Gray cartridge K Silicon Gray Tungsten White Low flow Black cartridge Silicon Gray





For emitter tungsten

For emitter silicon

AC adapter*1



1		
٠	G1	With AC cable
	G2	Without AC cable

^{*1} When supplying power with this AC adapter, it is no longer CSA/UL compliant.

Bracket

IZS51-BE1

Sy	mbol	Bracket type	
E	≣1	End bracket 1	
N	/11	Intermediate bracket 1	
E	Ξ2	End bracket 2	
M2 Intermediate bracket 2			

* Refer to the table below for selecting a bracket.

Bracket combinations

	Intermediate bracket 1	Intermediate bracket 2			
End bracket 1	(Adjustment angle ±90°)	×			
End bracket 2	×	(Adjustment angle ±10°)			

 \bigcirc : Available \times : Not available

Number of brackets

Bar length symbol	End bracket	Intermediate bracket
35 to 62		None
80 to 158	0	1
188 to 230	2	2
248		3



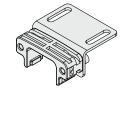




End bracket 2



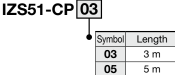
Intermediate bracket 1



Intermediate bracket 2

Power supply cable (For transistor input/output type)

10 m





Communication cable (For IO-Link type)

| Symbol | Length | S5 | 0.5 m | 01 | 1 m | 03 | 3 m |



Power supply cable (For IO-Link type)

10

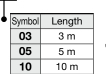
IZS51-CQS5





Relay cable (For IO-Link type)

IZS51-CF 03



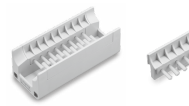


^{*} A T-branch connector is not provided.

Accessories / Accessories Sold Separately (for Individual Parts)

Cleaning kit IZS51-M 3

3 Cleaning kit (for bulk cleaning)
3B Replacement brush (2 pcs.)



Cleaning kit IZT43-M2

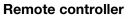


IZT43-A003: Replacement felt

IZT43-A004: Replacement rubber grind stone

T-connector IZS51-CT





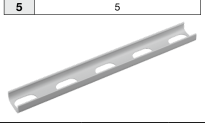
IZS51-RC



Drop prevention cover

Symbol Number of emitter cartridges to be fixed

3 3
4 4
4



Symbol for	Number of required drop prevention covers						
bar length	IZS51-E3	IZS51-E4	IZS51-E5				
35	_	_	1				
38	2	_	_				
44	1	1	_				
58	_	1	1				
62	_	_	2				
80	1	_	2				
110	1	_	3				
128	2	_	3				
158	2	_	4				
188	2	_	5				
220	1	_	7				
248	2	_	7				

Power supply cable (For NPN/PNP) intermediate length

IZS51-CP 01 -X13

г				
•	01	Power supply cable (1 m)	13	Power supply cable (13 m)
	02	Power supply cable (2 m)	14	Power supply cable (14 m)
	04	Power supply cable (4 m)	15	Power supply cable (15 m)
	06	Power supply cable (6 m)	16	Power supply cable (16 m)
	07	Power supply cable (7 m)	17	Power supply cable (17 m)
	08	Power supply cable (8 m)	18	Power supply cable (18 m)
	09	Power supply cable (9 m)	19	Power supply cable (19 m)
	11	Power supply cable (11 m)	20	Power supply cable (20 m)
	12	Power supply cable (12 m)		

Relay cable (For IO-Link type) intermediate length

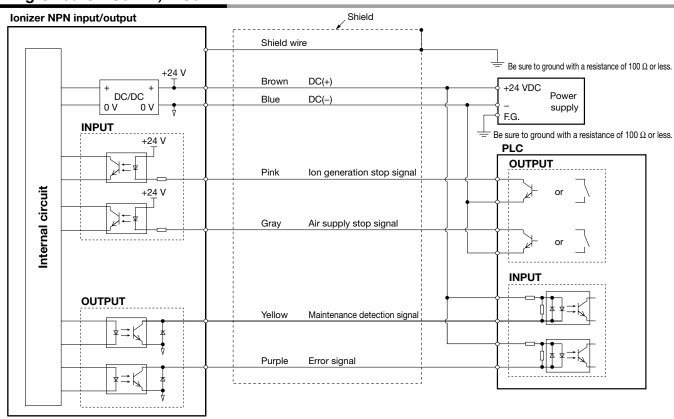
IZS51-CF 01 -X13

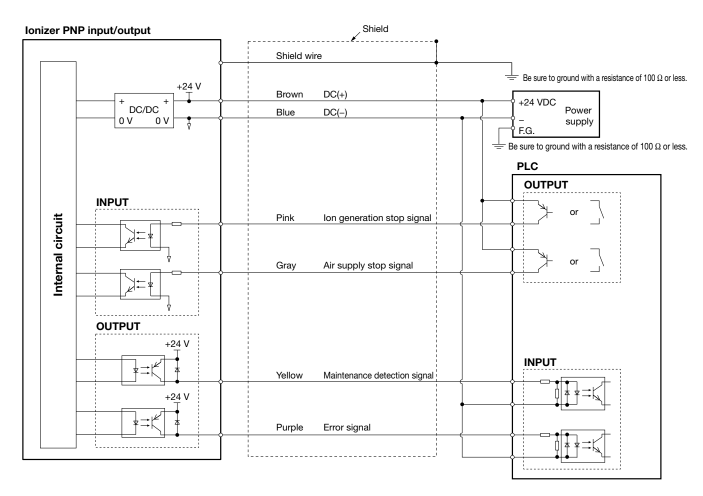
Symbol	Length
01	1 m
02	2 m
04	4 m
06	6 m
07	7 m
08	8 m
09	9 m

 $\ast\,$ A T-branch connector is not provided.

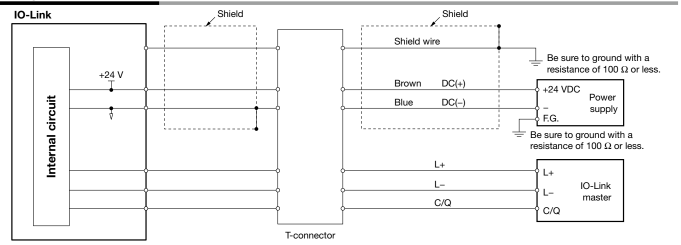
IZS51 Series

Wiring Circuit/IZS51-N, IZS51-P





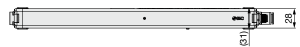
Wiring Circuit/IZS51-L



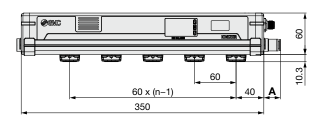
IZS51 Series

Dimensions

Ionizer/IZS51-350





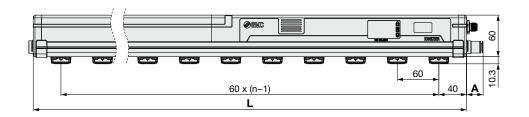




Ionizer/IZS51-380 to 2480





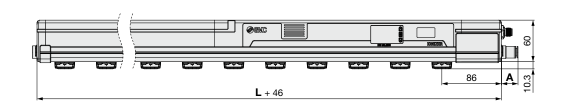




Ionizer with the valve unit/IZS51-V









Number of Emitter Cartridges n

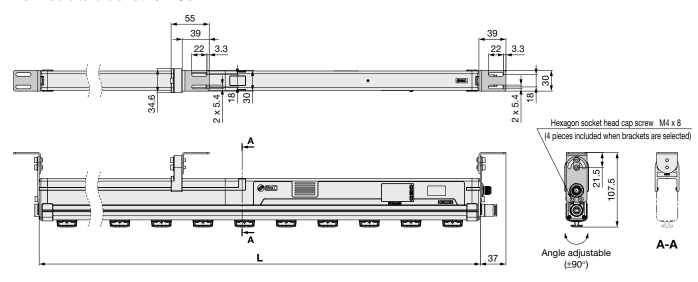
Bar Length L		
Part no.	n [pcs.]	L [mm]
IZS51-35	5	350
IZS51-38	6	380
IZS51-44	7	440
IZS51-56	9	560
IZS51-62	10	620
IZS51-80	13	800
IZS51-110	18	1100
IZS51-128	21	1280
IZS51-158	26	1580
IZS51-188	31	1880
IZS51-230	38	2300
IZS51-248	41	2480

One-touch Fittings Straight

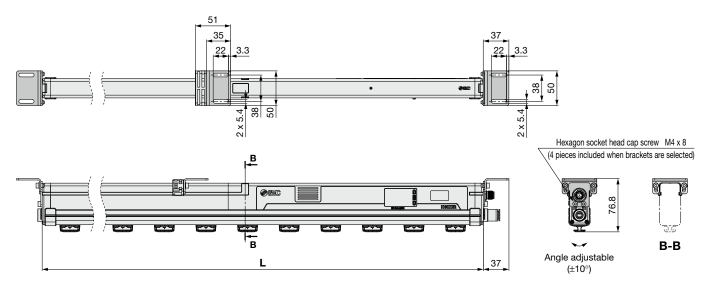
	Applicable tubing O.D.	A [mm]	
	ø4	15	
Metric	ø6	15	
Metric	ø8	17	
	ø10	24	
	ø3/16"	17	
Inch	ø1/4"	16	
inch	ø5/16"	17	
	ø3/8"	25	

Dimensions

End bracket 1/IZS51-BE1 Intermediate bracket 1/IZS51-BM1



End bracket 2/IZS51-BE2 Intermediate bracket 2/IZS51-BM2



Number of Emitter Cartridges n Bar Length L

Bar Length L		
Part no.	n [pcs.]	L [mm]
IZS51-35	5	350
IZS51-38	6	380
IZS51-44	7	440
IZS51-56	9	560
IZS51-62	10	620
IZS51-80	13	800
IZS51-110	18	1100
IZS51-128	21	1280
IZS51-158	26	1580
IZS51-188	31	1880
IZS51-230	38	2300
IZS51-248	41	2480

One-touch Fittings Straight

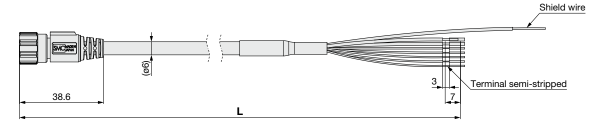
One-touch intungs of algin			
	Applicable tubing O.D.	A [mm]	
	ø4	15	
Metric	ø6	15	
Metric	ø8	17	
	ø10	24	
	ø3/16"	17	
Inch	ø1/4"	16	
ITICIT	ø5/16"	17	
	ø3/8"	25	

IZS51 Series

Dimensions

Power supply cable/IZS51-CP





Cable Length L

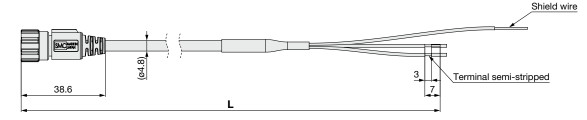
Part number	L [mm]	
IZS51-CP03	3000	
IZS51-CP05	5000	
IZS51-CP10	9800	

Power Supply Cable Specifications

	. one cappy cause specimenations		
Conductor Number of wire Size Insulator O.D.	Conductor	Number of wire cores	7 and shield wire
		Size	AWG20 (2 cores), AWG28 (5 cores)
	0.0	1.55 mm (Brown, Blue)	
	Insulator	O.D.	0.95 mm (Pink, Purple, Gray, Yellow, White)
	Sheath	Material	PVC (Lead-free)
	Sneam	O.D.	6 mm

IO-Link power supply cable/IZS51-CQ





Power Supply Cable Length L

Part number	L [mm]
IZS51-CQS5	500
IZS51-CQ01	1000
IZS51-CQ03	3000

Power Supply Cable Specifications

			•
	Conductor	Number of wire cores	2 and shield wire
	Conductor	Size	AWG20 (2 cores)
	Insulator	O.D.	1.55 mm (Brown, Blue)
5	Sheath	Material	PVC (Lead-free)
	Sneam	O.D.	4.8 mm

Relay cable (For IO-Link type)/IZS51-CF





Relay Cable Length L

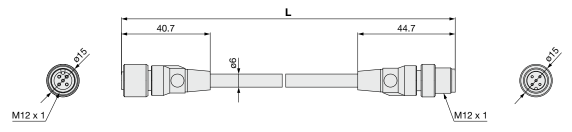
Part number	L [mm]
IZS51-CF03	3000
IZS51-CF05	5000
IZS51-CF10	9800

Relay Cable Specifications

Conductor	Number of wire cores	7 and shield wire
	Size	AWG20 (2 cores), AWG28 (5 cores)
Insulator	O.D.	1.55 mm (2 cores)
insulator O.D.	0.95 mm (5 cores)	
Sheath	Material	PVC (Lead-free)
Sneam	O.D.	6 mm

Dimensions

IO-Link communication cable/IZS51-CE



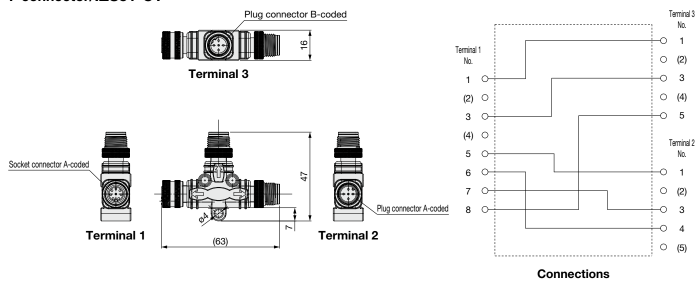
Communication Cable Length L

Part number	L [mm]
IZS51-CES5	500
IZS51-CE01	1000
IZS51-CE03	3000

Communication Cable Specifications

Conductor	Number of wire cores	5 cores
	Size	AWG22
	Nominal cross section	0.3 mm ²
Insulator	O.D.	1.5 mm
Sheath	Material	PVC (Lead-free)
	O.D.	6.0 mm

T-connector/IZS51-CT



⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

⚠ Danger: Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

⚠ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

.⚠Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, combustion equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

⚠ Caution

SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country. The new Measurement Act prohibits use of any unit other than SI units in

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Suction cups (Vacuum pads) are excluded from this 1 year warranty. A suction cup (vacuum pad) is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the suction cup (vacuum pad) or failure due to the deterioration of rubber material are not allowed by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

↑ Safety Instructions | Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.